All claims standing for examination in the above-referenced case are reproduced below as an aid in prosecution. Those amended in this paper are marked (Currently Amended). Those not amended are marked (Original).

- 1. (Currently Amended) A system for configuring [Internet] <u>network</u> appliances, comprising:
  - a server having a connection to a network;
  - a data repository accessible by the server[, and comprising data related to Internet appliances to be configured]; and

control routines for configuring [Internet] <u>network</u> appliances via the network connection;

wherein, upon receiving a request from [an Internet] <u>a network</u> appliance via the network connection, <u>including information identifying</u> <u>an account to be used</u>, the control routines consult the database for correct procedure, and interact with the appliance via the network connection to configure the appliance for [Internet] <u>network</u> access and operation.

- 2. (Original) The system of claim 1 wherein the network connection comprises a COST network.
- 3. (Original) The system of claim 1 wherein the dial-up server further comprises an Internet connection, and information from the Internet is used in configuring Internet appliances.
- 4. (Original) The system of claim 1 wherein the control routines in the server interact with compatible control routines pre-programmed in the Internet appliance during configuration.

5. (Currently Amended) An Internet appliance comprising: a network connection port; and

pre-programmed configuration routines,

wherein, upon connection to the network [and initiation by the user] [the appliance initiates] a communication with a configuration server connected to the network <u>is initiated with the appliance providing information identifying an account to be used</u>, and <u>the appliance interacts</u> with compatible routines executing on the server to configure the appliance.

- 6. (Original) The Internet appliance of claim 5 wherein the network is a connection-type telephone network.
- 7. (Original) The Internet appliance of claim 6 wherein based on the initiation of the connection the server selects the appropriate routines to service the particular Internet appliance.
- 8. (Currently Amended) A method for configuring an Internet appliance, comprising steps of:
- (a) pre-programming the Internet appliance [having a network port] with first configuration routines adapted to interact with a remote network configuration server having second configuration routines, the firstb routines including information identifying an account to be used;
- (b) connecting the Internet appliance by the network port to a compatible network;
- (c) providing an initiation signal [at the Internet appliance, the signal] causing the appliance to establish communication and initiate interaction with the configuration server; and

- (d) configuring the Internet appliance for Internet access by interaction of the first and second configuration routines.
- 9. (Original) The method of claim 8 wherein, in step (a) the network is a connection-type telephony network.
- 10. (Original) The method of claim 9 wherein in step (d) the configuration server uses one or both of Automatic Number Identification (ANI) and Destination Number Information Service (DNIS) to [launch] select specific configuration routines [adapted] for the particular appliance.